# **MAU Exercise Key**

## Exercise #1

Dad applies for medical for his two sons. Dad earns \$1,600 per month. One son receives \$550 in child support his other son has no income.

How many MAUs should you establish and how should the STAT screens be coded?

## Two separate MAUs and STAT screens must be established

MAU #	<u> 1-F06</u>	MAU #2-F06		
Dad	ST	Dad IP		
Child	(w cs) PN	Child (w cs) SN	l	
Child	(w/o cs) NM	Child (w/o cs) PN	1	

Dad is financially responsible for both his sons. The following income is allocated from dad to the child with child support. Dad earns \$1,600 per month. \$1,600 - \$90 (the earned income disregard) minus \$1010 (the 2 person 100% FPL for Dad and son w/o income) = \$500. \$500 will be allocated to the child with child support.

### MAU #1 F06 child with child support

\$550 in child support + \$500 income allocated from dad = \$1050 \$1,050 is less than \$1,497 (the one person 200% FPL) Child with child support is eligible for F06

#### MAU #2 F06 for child without child support

\$1010 dad's income after allocation to child with child support \$1010 is less than \$2,020 (the 2 person 200% FPL) Child without child support is eligible for F06

### Exercise #2

Pam lives with her boyfriend, David, their child, Tom, and Pam's child from a previous marriage, Jenny. Pam wants medical for her and the children. Pam earns \$800 per month and David earns \$1,900.

How many MAUs should you establish and how should the STAT screens be coded?

## Two separate MAUs and STAT screens must be established

MAU #1-F04		MAU #2-F06		
Pam	PN	Pam	ST	
David	NM	David	ST	
Jenny	PN	Jenny	NM	
Tom	SN	Tom	PN	

Pam is financially responsible for her children Jenny and Tom but not for her boyfriend. Pam 's income is less than \$1010, the 2 person 100% FPL for Pam and Jenny. So no income is allocated to Tom. David is financially responsible for Tom but not for Pam and Jenny. David has earned income of \$1,900. \$1,900 – 90 (the earned income disregard) – 749 (the 1 person 100% FPL) = 1,061 that is allocated to Tom.

#### MAU #1 F04 for Pam and Jenny

\$800 earned income minus the 50% earned income disregard = \$400 Since \$400 is less than \$440 (the 2 person TANF payment standard), Pam and Jenny are eligible for F04

#### MAU #2 F06 medical for Tom

Tom has no income of his own, but his father, David, allocated \$1,061 to him. \$1,061 is less than \$1,497 (the 1 person 200% FPL). Tom is eligible for F06

## Exercise #3

Sally has 2 children, Kim and Wendy. She earns \$1,600 per month. Kim receives \$250 in child support. Wendy has no income. Sally's nephew, Rick, stays with them. Rick receives \$300 in child support. Sally wants medical for the children.

How many MAUs should you establish and how should the STAT screens be coded?

## Three separate MAUs and STAT screens must be established

<u>MAU #1-F06</u>		<u>MAU #2-F06</u>		<u>MAU #3-F06</u>	
Sally	ST	Sally	ΙP	Sally	NM
Kim	PN	Kim	SN	Kim	NM
Wendy	NM	Wendy	PN	Wendy	NM
Rick	NM	Rick	NM	Rick	PN

Sally is financially responsible for her children, Kim and Wendy, but not for Rick. You must determine what, if any, income Sally must allocate to her daughter Kim. From Sally's \$1,600 in earned income, subtract \$90 for the earned income disregard and \$1010 for the 2 person 100% FPL, for Sally and Wendy. \$500 of Sally's income must be allocated to Kim.

#### MAU#1 F06 for Kim (child with child support)

Kim receives \$250 in child support and we must also count the \$500 allocated from her mother for a total of \$750. \$750 is less than \$1,497 (the 1 person 200% FPL). Kim is eligible for F06 medical.

#### MAU#2 F06 for Wendy

Wendy has no income of her own but \$1010 (2 person 100% FPL) from mother's income must be budgeted.

\$1,010 is less than \$2,020 (the 2 person 200% FPL).

Wendy is eligible F06 medical.

#### MAU#3 F06 for Rick

Wendy is not financially responsible for Rick. Rick's only income is \$300 in child support.

\$300 is less than \$1,497 (the 1 person 200% FPL).

Rick is eligible for F06 medical.